



## Assembly instruction for EZ HANG C-FRAME

### Assembly

#### Parts:

- a. X-Base of frame. Sits on floor longer legs pointing toward the back shorter toward the front.
- b. Lower crescent section of frame has a “stem”
- c. Upper crescent section of frame, chair hangs from this section from loop on top.
- d. 2 additional side support brackets for base
- e. Hard ware pack- 6 equal size bolts used to connect extra side legs. 2 equal sized bolts to connect upper and lower crescent. 2 unequal sized bolts to connect lower crescent to base of frame.

1. Insert “stem” of lower crescent section of frame (b) into the hole of X section (base) (a). Align hole of (a) & (b). Tilting the frame forward can assist in correctly aligning holes. Connect the two sections, (a) & (b) using the **LONGER BOLT** in the upper hole. This bolt **DOES NOT** go all the way through as if you were going to put a nut on the end of it. It butts up against inner wall of stem of lower crescent section (b). Insert shorter bolt in second hole below first bolt. You will only see metal or the stem of section (b). This bolt butts up against outer wall of stem of section (b).

2. Connect the two Crescent's (b) and (c) with two smaller bolts on each side. Each of these holes gets a separate bolt, it is not one long bolt that goes through.
3. Attach 2 additional side support brackets for base (d) using 6 bolts of equal size.
4. Hang Chair from hook point at top of upper section.

### **CARE**

It may be necessary to spray frame occasionally with rust preventative spray paint to enhance appearance

### **REMINDER**

The frame **IS NOT** intended to swing side to side, spin, twirl or twist in. Always exit frame front to back and **NOT** sideways. **USE CAUTION.**

### **Disclaimer**

Please note: EZ HANG CHAIRS and all agents or representatives thereof cannot assume responsibility for special, indirect, or consequential damages or contingent liability for use of this product in a manner not expressly intended by the manufacturer. End consumer is ultimately responsible for verifying proper assembly of C frame.

**Regarding any questions about our products please contact  
your sales rep. or visit our website.  
[www.ezhangchairs.com](http://www.ezhangchairs.com)**



